

Hello World!

My Name Is: Jonathan Dunlap

- Introduction

- Hello everyone my name is Jonathan Dunlap, or preferably Jon.

- How you got to this point

- 11 years military experience
- Difficulty finding fulfilling work after the military
- Attempted going to school previously but traditional college wasn't for me
- Enrolled in Full Sail University due to the classes offered and the month-to-month format

- What you learned

- Strong skills in programming
- Enjoy solving a problem using code
- Prefer backend or application development to front-end or design

- Origin of your Capstone Project
 - Weak start with design and front-end
 - Began turning it around when coding on the backend began
- Capstone Elements including audience, features, results
 - Designed for small restaurants looking for a restaurant management application
 - Features a RESTful backend that can be used for the staff and customer facing side of the restaurant
 - Currently working on the backend and restaurant management portion of the project
 - Build out all the routes of the RESTful API first and then add the apps that interact with it as needed
- Your chosen Employer Type
 - Large company or government organization
 - Work as part of a team
 - Learn from and teach team members
 - Like to help people and to work as a team to make something together
- Research into employer needs

- Team players
- Willing and able to work with others and to do their part
- Portfolio Elements including features and Project Selection
- Simple portfolio with navigation elements front and center
- Allow HR to quickly find the information they need
- Short introduction on portfolio with link to more information about myself
- Projects that are geared toward my strong skills of backend engineering
- Include project descriptions and technologies used on portfolio with link to live site and GitHub repo with a more in-depth description of the project and what it's purpose is
- Tour of Portfolio and Capstone
- Contact Information
- Include email and website information